	Course Offering & Advising Form [Version: 0.1] B.Sc. in CSE, DIU Permanent Campus								
	Fall 2019 (Evening)								
LT	Course Code	Course Title	Prerequisites	Section(s)	Credit				
			T						
	CSE 213	Algorithm		PC-A (Eve)	3				
	CSE 213 L	Algorithm Lab		PC-A (Eve)	1				
	ACC 214	Accounting		PC-A (Eve)	3				
	ECO 314	Economics		PC-A (Eve)	3				
L1T2	MAT 134	thematics III :Ordinary and partial Differential Equation		PC-A (Eve)	3				
			T	otal Credits Taken	13				
	CSE 231	Microprocessor And Assembly Language		PC-A (Eve)	3				
	CSE231L	Microprocessor And Assembly Language Lab		PC-A (Eve)	1				
	CSE224	Electronic Device And Circuit		PC-A (Eve)	3				
	CSE224L	Electronic Device And Circuit Lab		PC-A (Eve)	1				
L1T3	CSE312	Numerical Methods		PC-A (Eve)	3				
					11				
	CSE 213	Algorithm		PC-A (Eve)	3				
	CSE 213 L	Algorithm Lab		PC-A (Eve)	1				
	ACC 214	Accounting		PC-A (Eve)	3				
	ECO 314	Economics		PC-A (Eve)	3				
L2 T1	MAT 134	thematics III :Ordinary and partial Differential Equation		PC-A (Eve)	3				
			Т	otal Credits Taken	13				
	CSE 331	Compiler Design		PC-A (Eve)	3				
	CSE 331 L	Compiler Design Lab		PC-A (Eve)	1				

* All repetitive courses are merged.						
			2000 32000 00000	7		
		Total Credits Taken				
L3T3	CSE499	Project (Phase-II)	PC-A (Eve)	3		
	PHY 123	Physics II Lab	PC-A (Eve)	1		
	PHY 123	Physics II:Electricity, Magnetism and Modern Physics	PC-A (Eve)	3		
			12			
L3T2	CSE499	Project (Phase-I)	PC-A(Eve)	3		
	MAT 223	Statistics	PC-A(Eve)	3		
	MAT 211	Mathematics IV : Engineering Mathematics	PC-A(Eve)	3		
	CSE 431	E-Commerce and web Application	PC-A(Eve)	3		
			11			
L3T1 &L2T3	CSE 232	Intrumentation and Control	PC-A (Eve)	3		
	CSE 421L	Computer Graphics Lab	PC-A (Eve)	1		
	CSE 421	Computer Graphics	PC-A (Eve)	3		
	CSE 321L	System Anlysis and Design Lab	PC-A (Eve)	1		
	CSE 321	System Anlysis and Design	PC-A (Eve)	3		
		Total Credits Taken				
L2T2	CSE 323 L	Operating System Lab	PC-A (Eve)	1		
	CSE 323	Operating System	PC-A (Eve)	3		
	CSE 413 L	Simulation and Modeling Lab	PC-A (Eve)	1		
	CSE 413	Simulation and Modeling	PC-A (Eve)	3		